## **CLAIM AMENDMENTS**

- 1. (Currently Amended) A reactor and heat exchanger cooler assembly which is comprised of a tubular reactor having an <u>upper</u> inlet head and <u>en a lower</u> outlet head, reaction tubes packed with catalyst within said reactor supported by an inlet end tube sheet and an outlet end tube sheet, a tubular heat exchanger having <u>an upper end and a lower end</u>, and comprising upper and lower end tube sheets supporting tubes within said exchanger, the upper end of said exchanger being integrally affixed to said reactor <u>lower</u> outlet head, said reactor outlet head having an opening for the passage of the reaction gases gas mixture from the reactor to said <u>heat</u> exchanger and through tubes in said heat exchanger whereby said reaction gases are cooled by indirect heat exchange with a heat exchange fluid introduced into said heat exchanger.
- 2. (Original) The assembly of claim 1 wherein means are provided for cooling the tubes in both the reactor and the heat exchanger with water.
- 3. (Original) The assembly of claim 1 wherein the reactor is packed with a supported silver catalyst.
- 4. (New) The assembly of claim I wherein the heat exchanger comprises a fluid fluid introduction line.
- 5. (New) The assembly of claim 1 wherein the heat exchanger comprises a fluid removal line.